

 **PALM INTRANET**Day : Wednesday
Date: 5/17/2006
Time: 11:35:03

Inventor Information for 10/689204

Inventor Name	City	State/Country
BISCHOPING, ANTHONY K.	WEBSTER	NEW YORK
CHAPMAN, MICHAEL J.	CHURCHVILLE	NEW YORK

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Inventors
----------------------------	--------------------------	-------------------------------	---------------------------------	---------------------------------	------------------------------	---------------------------

Search Another: Application# [Search](#) or Patent# [Search](#)
PCT / / [Search](#) or PG PUBS # [Search](#)
Attorney Docket # [Search](#)
Bar Code # [Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 6211589 B1	20010403	Magnetic systems for energy storage flywheels	310/74	310/266; 310/90.5; 74/572.11	Ahlstrom; Harlow G. et al.
US 5760506 A	19980602	Flywheels for energy storage	310/74	310/90.5	Ahlstrom; Harlow G. et al.
US 20050081382 A1	20050421	Apparatus and method for making a shaped spring assembly	29/896.9	29/896.93; 72/462	Bischoping, Anthony K. et al.
US 4896661 A	19900130	Multi purpose orthopedic ratcheting forceps	606/86	600/219; 600/226; 606/207; 606/208; 81/328; 81/337; 81/423; 81/427.5	Bogert; Roy et al.
US 4608220 A	19860826	Method of forming composite material articles	264/510	264/258; 264/294; 264/314; 264/316; 264/512; 264/552; 425/342.1; 425/347; 425/389	Caldwell; John E. et al.
US 3895094 A	19750715	Process for selective reduction of oxides of nitrogen	423/239.2	423/212; 423/239.1	Carter; Jimmy L. et al.
US 3349986 A	19671031	Protective case [TEXT AVAILABLE IN USOCR DATABASE]	229/117.3	206/588; 206/591; 229/117.13; 229/131.1; 229/5.5	CHAPMAN MICHAEL C et al.
US 20040234919 A1	20041125	Method and apparatus for heating and curing powder coatings on porous wood products	432/175	219/411	Chapman, Michael J.

US 20030129557 A1	20030710	Method of preheating catalytic heater	431/268		Chapman, Michael J.
US 6402211 B1	20020611	Thumb protector	294/25	2/21	Chapman; Michael
US 6363442 B1	20020326	System for modifying data read out from storage device and only overwriting those components of the data read out which differ from the modified data	710/62	710/11; 710/64; 711/104	Chapman; Michael
US 6345716 B1	20020212	Combined clamshell and mannequin form packaging assembly	206/471	206/458	Chapman; Michael
US D448283 S	20010925	Package for water-related sporting goods	D9/415		Chapman; Michael
US D433800 S	20001121	Backpack	D3/216	D3/217	Chapman; Michael
US D425697 S	20000530	Backpack	D3/216	D3/217	Chapman; Michael
US 5423669 A	19950613	Apparatus for thermoforming shaped articles	425/143	264/322; 264/40.1; 264/402; 264/406; 264/410; 264/458; 264/492; 425/174.4; 425/384	Chapman; Michael
US 6297433 B1	20011002	Hybrid maize plant and seed 35H53	800/320.1	435/412; 435/424; 435/430; 435/430.1; 800/268; 800/271; 800/275; 800/298;	Chapman; Michael A.

				800/301; 800/302; 800/303	
US 5569822 A	19961029	Inbred corn line phte4	800/320.1	47/DIG.1	Chapman; Michael A.
US 5563323 A	19961008	Inbred maize line PHAP9	800/275	435/412; 47/DIG.1; 800/303; 800/320.1	Chapman; Michael A.
US 5495069 A	19960227	Inbred corn line PHTE4	800/274	47/DIG.1	Chapman; Michael A.
US 5495066 A	19960227	Hybrid corn plant and seed (3531)	800/320.1	435/412; 47/DIG.1	Chapman; Michael A.
US 5453564 A	19950926	Inbred corn line PHTE4	800/320.1	435/412; 47/DIG.1	Chapman; Michael A.
US 6316702 B1	20011113	Inbred maize line PH4PV	800/320.1	435/412; 435/424; 435/430; 435/430.1; 800/266; 800/268; 800/271; 800/275; 800/298; 800/301; 800/302; 800/303	Chapman; Michael Allen
US 6265646 B1	20010724	Hybrid maize plant and seed 36G12	800/320.1	435/412; 435/419; 435/421; 435/424; 435/468; 800/265; 800/266; 800/267; 800/271; 800/275; 800/278	Chapman; Michael Allen
US 6259004 B1	20010710	Inbred maize line PH2VE	800/320.1	435/412; 435/424; 435/430; 435/430.1; 800/271; 800/275; 800/298;	Chapman; Michael Allen

				800/301; 800/302; 800/303	
US 6242672 B1	20010605	Hybrid maize plant and seed 36M28	800/320.1	435/419; 435/468; 800/271; 800/275; 800/278; 800/295; 800/298	Chapman; Michael Allen
US 6124530 A	20000926	Inbred maize line PH4TF	800/320.1	435/412; 435/424; 435/430; 435/430.1; 800/266; 800/268; 800/271; 800/275; 800/298; 800/301; 800/302; 800/303	Chapman; Michael Allen
US 6124529 A	20000926	Inbred maize line PH2V7	800/320.1	435/412; 435/424; 435/430; 435/430.1; 800/266; 800/268; 800/271; 800/275; 800/298; 800/301; 800/302; 800/303	Chapman; Michael Allen
US 6121524 A	20000919	Hybrid maize plant and seed 38F48	800/320.1	435/412; 435/424; 435/430; 435/430.1; 800/271; 800/275; 800/298; 800/301; 800/302; 800/303	Chapman; Michael Allen
US 5990393 A	19991123	Inbred maize line PH1CN	800/320.1	435/412; 435/424;	Chapman; Michael

				435/430; 435/430.1; 800/271; 800/275; 800/298; 800/301; 800/302; 800/303	Allen
US 5962771 A	19991005	Hybrid maize plant and seed 36K50	800/320.1	435/412; 435/424; 435/430; 435/430.1; 800/271; 800/275; 800/295; 800/298	Chapman; Michael Allen
US 5767346 A	19980616	Hybrid maize plant & seed 37P73	800/320.1	435/412; 435/424; 435/430; 435/430.1; 47/DIG.1	Chapman; Michael Allen
US 5750847 A	19980512	Inbred maize line PH38D	800/275	435/412; 435/424; 435/430; 435/430.1; 47/DIG.1; 800/320.1	Chapman; Michael Allen
US 5750829 A	19980512	Inbred maize line PHOAA	800/275	435/412; 435/424; 435/430; 435/430.1; 47/DIG.1; 800/274; 800/303; 800/320.1	Chapman; Michael Allen
US 5804691 A	19980908	Hybrid maize plant and seed (35R57)	800/320.1	435/412; 435/424; 435/430; 435/430.1; 47/DIG.1	Chapman; Michael Allen et al.
US 4397438 A	19830809	Selectively mountable article holding fastener	248/229.16	248/316.7; 248/911; 70/456R	Chapman; Michael C.
US D465465 S	20021112	Electronics enclosure	D13/184		Chapman; Michael

					Clifton et al.
US 5186388 A	19930216	Production of composite structures using lightweight low cost matrix extender materials	239/8	239/143; 239/306; 239/325; 239/336; 239/420; 239/422; 239/74; 239/DIG.8	Chapman; Michael et al.
US 6932593 B2	20050823	Method of preheating catalytic heater	431/6	431/328	Chapman; Michael J.
US 6045355 A	20000404	Gas catalytic heaters with improved temperature distribution	431/329	431/326; 431/328	Chapman; Michael J. et al.
US 5531008 A	19960702	Method and apparatus for making a bubble spring assembly	29/230	29/281.4; 29/896.9; 72/135	Chapman; Michael J. et al.
US 5343743 A	19940906	Asymmetrical displacement flowmeter	73/170.07	73/170.05; 73/861.75	Chapman; Michael J. L.
US 6478146 B1	20021112	Display packaging assembly for swim masks and goggles having corrective lenses	206/5	206/316.1; 206/458; 206/471	Chapman; Michael M.
US D438712 S	20010313	Backpack in the shape of a whale	D3/217	D3/216	Chapman; Michael M.
US 6003672 A	19991221	Packaging method and the resulting package for a set of snorkeling equipment	206/579	206/315.1; 206/5; 53/445	Chapman; Michael M. et al.
US 4900379 A	19900213	Method for producing composite	156/64	156/350; 156/353; 156/59;	Chapman; Michael R.

		materials		700/114; 700/167	
US 20060108058 A1	20060525	Composite sections for aircraft fuselages and other structures, and methods and systems for manufacturing such sections	156/245	156/285	Chapman; Michael R. et al.
US 4221770 A	19800909	Ammonium nitrate particulate abatement process	423/396	423/215.5; 55/523; 55/527; 95/214	Chapman; Michael T.
US 5772662 A	19980630	Femoral fixation system	606/69	606/73	Chapman; Michael W. et al.
US 5364398 A	19941115	Modular femoral fixation system	606/69		Chapman; Michael W. et al.
US 5201735 A	19930413	Apparatus and method for treating a fracture	606/67	606/62; 606/63; 606/64	Chapman; Michael W. et al.
US 5190544 A	19930302	Modular femoral fixation system	606/69	606/71	Chapman; Michael W. et al.
US 5122146 A	19920616	Apparatus for reducing a fracture	606/102	606/67	Chapman; Michael W. et al.
US 5066296 A	19911119	Apparatus for treating a fracture	606/64	606/62	Chapman; Michael W. et al.
US 5041114 A	19910820	Modular femoral fixation system	606/62	606/64; 606/67; 606/69	Chapman; Michael W. et al.
US 4776330 A	19881011	Modular femoral fixation system	606/64		Chapman; Michael W. et al.
US 20050203657 A1	20050915	SYSTEMS AND METHODS ENABLING	700/110	700/117	Engelbart, Roger W. et al.

		AUTOMATED RETURN TO AND/OR REPAIR OF DEFECTS WITH A MATERIAL PLACEMENT MACHINE			
US 7039485 B2	20060502	Systems and methods enabling automated return to and/or repair of defects with a material placement machine	700/110	156/379; 700/117	Engelbart; Roger W. et al.
US 6460758 B1	20021008	Trays	229/174	206/509; 229/182; 229/915; 229/918	Fenton; Jason M. et al.
US 6166303 A	20001226	Inbred maize line PH1CP	800/320.1	435/412; 435/424; 435/430; 435/430.1; 800/266; 800/268; 800/271; 800/275; 800/298; 800/301; 800/302; 800/303	Finney; Robert Eugene et al.
US 20050025950 A1	20050203	Fire retardant and heat resistant yarns and fabrics incorporating metallic or other high strength filaments	428/292.1		Hanyon, William J. et al.
US 20040091705	20040513	Fire retardant and heat	428/373		Hanyon, William J. et

A1		resistant yarns and fabrics incorporating metallic or other high strength filaments			al.
US 7087300 B2	20060808	Fire retardant and heat resistant yarns and fabrics incorporating metallic or other high strength filaments	428/364	428/373; 428/377; 428/379; 428/394; 442/197; 442/198; 442/310; 442/415; 442/5; 57/243; 57/244	Hanyon; William J. et al.
US 6800367 B2	20041005	Fire retardant and heat resistant yarns and fabrics incorporating metallic or other high strength filaments	428/364	428/373; 428/377; 428/379; 428/394; 57/243; 57/244	Hanyon; William J. et al.
US 6358608 B1	20020319	Fire retardant and heat resistant yarns and fabrics made therefrom	428/362	428/357; 428/364	Hanyon; William J. et al.
US 6287686 B1	20010911	Fire retardant and heat resistant yarns and fabrics made therefrom	428/362	428/365; 428/370; 428/377	Huang; Tsai Jung et al.
US 20060162456 A1	20060727	Non-destructive stringer inspection apparatus and method	73/620		Kennedy; James C. et al.
US	20010802	Printing	400/605		Kralles,

20010010774 A1		apparatus			Christopher J. et al.
US 6435743 B2	20020820	Printing apparatus	400/605	271/3.19; 271/9.01	Kralles; Christopher J. et al.
US 6227731 B1	20010508	Printing apparatus	400/611	101/228; 226/110	Kralles; Christopher J. et al.
US 20050056920 A1	20050317	Lead frame with flag support structure	257/686	257/E23.037; 257/E23.047; 257/E23.052	Li, Gary G. et al.
US 7012324 B2	20060314	Lead frame with flag support structure	257/676	257/669; 257/670; 257/674; 257/E23.037; 257/E23.047; 257/E23.052	Li; Gary G. et al.
US 20050067676 A1	20050331	Method of forming a semiconductor package and structure thereof	257/659	257/E23.033; 257/E23.052; 257/E23.114; 257/E23.124	Mahadevan, Dave S. et al.
US 7030469 B2	20060418	Method of forming a semiconductor package and structure thereof	257/659	257/E23.033; 257/E23.052; 257/E23.114; 257/E23.124	Mahadevan; Dave S. et al.
US 6683370 B1	20040127	Semiconductor component and method of manufacturing same	257/676	257/672; 257/684; 257/704; 257/E23.052; 257/E23.124; 257/E23.188	McDonald; William G. et al.
US 5464151 A	19951107	Tear tape system and container including the same	229/206	229/235; 229/237; 229/238	Parker; Alan et al.
US 20020087679 A1	20020704	Systems and methods for monitoring website activity in real time	709/224	709/229	Pulley, Harry C. et al.

US 4418333 A	19831129	Appliance control system	340/310.11	340/3.54; 340/3.71; 340/310.12; 340/825.22; 340/825.24; 700/10; 700/14; 700/17	Schwarzbach; Richard J. et al.
US D436605 S	20010123	Earth moving machine	D15/30	D15/25	Shaw; Simon Jeffrey William et al.

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/689204

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**